

INDIAN JOURNAL *of* PHYSICS

Vol. 79 • No. 4 • April 2005

AN INTERNATIONAL JOURNAL
IJP

CONTENTS

Front Title	347
Board of Editors	349-350
From Editor's Desk : An Announcement	351
Front Contents	353-354

Condensed Matter & Materials Physics

Anti-Stokes luminescence in Pr^{3+} activated crystalline ZBLAN (Zr, Ba, La, Al & Na) fluoride phosphor

S SENGAR CHATURVEDI, S J DHOBLE AND B P CHANDRA 355-360

A thermally stimulated depolarization current investigation of poly (phenylene oxide) : poly(styrene) polymer blends

TULIKA MITRA, J M KELLER AND R BAJPAI 361-366

Thermal properties of copper and aluminum at high temperatures

DEEPIKA KANDPAL, K Y SINGH AND B R K GUPTA 367-371

Study of optical and electrical properties for ZrS_3 single crystals

KAUSHIK PATEL, JAGDISH PRAJAPATI, RAJIV VAIDYA AND S G PATEL 373-376

Lattice variation and thermal parameters of KDP crystals added with NaCl and NaBr

C K MAHADEVAN, C VINCENT JERIN AND S MARAGATHA SELVI 377-380

General & Interdisciplinary Physics

Optogalvanic transitions in lutetium in the 570–630 nm region

T K SUBRAMANIAM 381-384

Optics & Spectroscopy

Theoretical analysis of channeling atom through a mono-mode hollow optical fiber

S AL-AWFI, M BOWAANEH AND A ELABBAR 385-391

Plasma Physics

Self-focussing of TEM_{10} mode laser beams in plasmas

ASHUTOSH SHARMA, M P VERMA, M S SODHA AND V K TRIPATHI 393-399

[Cont'd. on next page]

Self-focussing of a laser beam, incident normally on a plasma-free space interface

ASHUTOSH SHARMA, M P VERMA AND M S SODHA 401-407

Notes**Franck Condon factors and *r*-centroids of the A-X and B-X band systems of GaCl and GaI molecules**

M D SAKSENA AND SUNANDA K 409-415

Trace element analysis of some medicinal plants of Manipur using PIXE and PIGE techniques

R K Bhanisana Devi, H Nandakumar Sarma, J Arunachalam and Sanjiv Kumar 417-420

Dipolar association in binary system – acetyl acetone (HAA) in carboxylic acids

S Acharya and G C Mohanty 421-424

Electrical conductivity measurements on pure and impurity-added calcium tartrate tetrahydrate single crystals

X Sahaya Shajan and C K Mahadevan 425-427

Charge fraction for positron Auger neutralization on metal surface

Abdalaziz A Almulhem 429-431

Erratum**Numerical simulation of thermally stimulated luminescence arising from localized transitions**

MUNISH KUMAR, E ALAGU RAJA, L C PRASAD, K L POPLI AND O P MASSAND 433

Forthcoming Publications 435-436**Notes for Contributors** 437-439**Our Special Publications** 441-442**Announcements** 443-446